Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation Internationale de Normalisation Международная организация по стандартизации

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Title: Proposal for encoding the Batak script in the UCS

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- **1. Introduction.** The Batak script is used on the island of Sumatra to write the five Batak dialects Karo, Mandailing, Pakpak, Simalungun, and Toba. (These dialects can differ as much as the related languages English and Dutch do.) The script is called *surat na sampulu sia* 'the nineteen letters', or *si-sia-sia*. Batak is read from left to right. (Descriptions of Batak writing, like those of Tagalog and Buhid, which talk about writing vertically bottom-to-top along the length of a piece of bamboo, are based on an observation of practical writing behaviour. Anyone engraving Latin script with the point of a knife on bamboo in the same way would do likewise.) The Batak script is taught in schools more for cultural purposes than as a practical writing system for Batak, which, when written, uses Latin orthography (though the overwhelming majority of writing by Bataks is in Indonesian, as elsewhere in Indonesia). Batak script does enjoy public display for instance in the signage of shops and governmental institutions.
- **2. Structure.** The Batak script is of the Brahmic type. It has a vowel killer which is called *pangolat* in Mandailing, Pakpak, and Toba (where it has the shape \circ); the Karo call the killer *pĕnĕngĕn*, and the Simalungen call it *panongonan* (it has the shape \circ for those groups). Consonant conjuncts are not formed. (It is worth noting that this simplification, found also in other insular Southeast Asian scripts outside of Java and Bali, is a sensible and appropriate response to the CV(C) structure of the languages in the region, and is by no means a "corruption" of the original Brahmic prototype.) Batak has three independent vowels (A, I, U) and makes use of a number of vowel signs and two consonant signs.
- **3. Dependent vowel signs.** The dependent vowels are as follows (shown with \Rightarrow RA and \Rightarrow SIMALUNGUN RA and with \Rightarrow SIMALUNGUN SA for VOWEL SIGN U FOR SIMALUNGUN SA):

$$re = ra + ra + re = ra + ra + re = ra + ra + re = ra +$$

It should be noted that some of the vowel signs are limited to use by certain groups. Only the Karo and Pakpak have the sound \check{e} , and use \Rightarrow vowel sign E for it, though the Pakpak sometimes use \circ vowel sign pakpak E instead. Karo writers use either the \circ vowel sign pakpak E or the \circ vowel sign karo o for o; vowel sign karo o is used by the Simulungun for ou. Karo writers always use \circ vowel sign o for u (though the other groups use it for o); Karo writers may use either \circ vowel sign I or \circ vowel sign Karo I for i.

4. Rendering. The vowel signs \circ vowel sign I, \circ vowel sign KARO I, \times vowel sign 0, the consonant sign \times consonant sign \times consonant sign H h, and the two killers \circ Pangolat and \circ Panongonan are spacing marks. The characters \circ vowel sign ee e and \circ consonant sign ng are non-spacing marks, the former drawn to the left side of the character and the latter to the right side. (When the two occur together on a consonant, there are two marks above: \rightleftharpoons reng; \rightleftharpoons RA + \circ vowel sign ee + \circ consonant sign ng.) The character \circ , vowel sign u is placed under a consonant and somewhat to the right; it can ligate with its base consonant.

 spacing vowels \rightarrow vowel sign e, \rightarrow vowel sign i, \rightarrow vowel sign karo i, and \rightarrow vowel sign o: as in $-\bar{o}$ ping, $-\bar{x}$ pong, $-\bar{x}$ peh, \bar{x} pih.

The main peculiarity of Batak rendering has to do with the way vowel glyphs are re-ordered when the killer (PANGOLAT or PANONGONAN) is used to close the syllable by killing the inherent vowel of a final consonant. This re-ordering is entirely regular and there are no exceptions to it.

So although the backing store for *tip* is TA + I + PA + PANGOLAT, the display is not * $\mathbb{Z} - \mathbb{Z} - \mathbb{Z}$ (which cannot occur) but rather $\mathbb{Z} - \mathbb{Z} - \mathbb{Z}$. One way a font might implement this would be with a set of triplets, *Vowel* + *Consonant* + *Killer* = *glyph-CVK*. In the event that a visual order were entered in the text stream, an error state could be indicated with the retention of the dotted circle, thus:

$$\mathbf{X} - \mathbf{0} \mathbf{0}$$
 tip = \mathbf{X} ta + $\mathbf{0}$ -i + $\mathbf{0}$ pa + $\mathbf{0}$ PANGOLAT (correct) $\mathbf{X} - \mathbf{0} \mathbf{0} \mathbf{0}$ tapiK = \mathbf{X} ta + $\mathbf{0}$ pa + $\mathbf{0}$ -i + $\mathbf{0}$ PANGOLAT (incorrect)

Another way of putting this is to say that the PANGOLAT cannot follow a VOWEL SIGN, but only a LETTER.

There are other ways in which a font might implement this behaviour; apparently the preferred method in the Uniscribe model could differ from the description above.

This regular re-ordering poses no significantly new architectural challenge for the Brahmic model; indeed glyph reordering in complex syllables in Tai Tham is far more complex. There are moreover a number of reasons for preferring logical order for Batak. Both open and closed syllables are very frequent in the languages which use Batak: —¬×׬¬¬× por-kis, ¬×¬×× man-no-ngos-kon, ¬×¬×× man-da-pot-kon, ¬×¬×× mor-kor-ja, ¬×¬× ta-rup-ku. Phonetic syllable structure is easier to process, to sort, to search, if logical ordering is used, because these cannot be mis-identified as —¬×¬¬× paro\kasi\, ¬×¬×× manongaso\kano\, ¬×¬×¬¬× manongaso\kano\, ¬×¬×¬¬× manongaso\kano\, ¬×¬¬× manongaso\kano\, ¬×¬¬× manongaso\kano\, ¬×¬¬× manongaso\kano\, ¬×¬¬× manongaso\kano\, ¬×¬¬× manongaso\kano\, nost speakers are literate in Bahasa Indonesian, and their experience with computing is with that language, which has an extremely phonetic orthography. Their expectation will be to input their language by sound. Similar discussion held with users of the Balinese and Javanese scripts likewise indicated that phonetic input was their expectation. Visual order in the UCS is used with Thai and Lao for reasons of legacy, and with Tai Tham because of its similarity to Thai. All other Brahmic scripts in the UCS use logical order, and Batak need be no exception.

5. Unification. Karo, Mandailing, Pakpak, Simalungun, and Toba each use the script in a different way. While language groups share most of their letters in common, sometimes a letter with a value in one language has a different value in another. The letter \leftarrow , for instance is nya in Simalunge, Toba, and Mandailing, but ca in Karo; compare Latin c, which may be [k] or [s] or [ts] or [ts] or [dʒ] depending on language. This proposal encodes the superset of forms, regardless of pronunciation. There is a core of

common letters and a set of dialect-specific letters. In this way the encoding model for the Batak script is analogous to the model for Cyrillic, as opposed to the model for Old Italic.

6. Punctuation. Punctuation is not normally used, all letters simply running together, but a number of BINDU characters do exist and are occasionally used to disambiguate similar words or phrases. The **)** BINDU PANGOLAT is trailing punctuation, following a word, surrounding the previous character somewhat.

The bindu apparently appears in several forms. The major mark used to begin texts is called the BINDU GODANG 'large bindu'. In letters written on bamboo, the BINDU PINARJOLMA 'human-being-shaped bindu' is used instead of the BINDU GODANG. There are many glyph variants of the bindu pinarjolma; when it is more snake-like than anthropomorphic, it is sometimes called bindu pinarulok 'snake-shaped bindu'. The actual length of the glyph for these marks is up to the font designer. It will readily be seen that the variation in the shapes of Batak punctuation is very free.

The minor mark used to begin paragraphs and stanzas is called the \$\implies\$ BINDU NA METEK 'small bindu'. It may have a number of variants such as \$\implies\$ BINDU PINARBORAS 'rice-shaped bindu', again used to separate sections of text. These marks can be written as large signs that physically separate sections of text, for instance by means of a long trailing line leading from them. A sign called \$\mathbb{M}\$ BINDU JUDUL 'title bindu' is also sometimes used to separate a title from the main text which normally begins on the same line.

7. Collating order. The unified collation order is given below. For reference, the "alphabetical order" of each language is given subsequently

7.1. The Karo alphabet.

$$\checkmark$$
 a, ha, \checkmark ka, \circlearrowleft ba, \frown pa, \circlearrowleft na, \circlearrowleft wa, \frown ga, \lt ja, \lt da, \urcorner ra, \checkmark ma,
$$\checkmark$$
 ra, \checkmark sa, \checkmark ya, \lt nga, \frown la, \checkmark / \lt ca, \gt nda, \circlearrowleft mba, \Lsh i, \biguplus u

7.2. The Pakpak alphabet.

$$\checkmark$$
 a, ha, \nsim ka, \hookleftarrow ba, \frown pa, \hookleftarrow na, \lor wa, \frown ga, \hookleftarrow ja, \checkmark da, \supset ra, \checkmark ma, \checkmark ta, \checkmark sa, ca, \checkmark ya, \lt nga, \frown la, \supsetneq i, \biguplus u

7.3. The Simaluungun alphabet.

$$\sim a$$
, $\sim ha$, ka , ∞ba , $\sim pa$, $\supset na$, $\sim wa$, $\sim ga$, $< ja$, $< da$, $= ra$, $< ma$, $> ta$, $\sim sa$, $\sim ya$, $< nga$, $\sim la$, $< nya$, $\sim i$, $\stackrel{\sim}{\sim} u$

7.4. The Toba alphabet.

$$\searrow$$
 a, \nearrow ha, ka, \bigcirc ba, $-$ pa, \bigcirc na, \bigcirc / \bigcirc wa, \neg ga, \triangleleft ja, \triangleleft da, \supseteq ra, \bigvee ma, \bigvee ta, \bigvee sa, \bigvee ya, \triangleleft nga, \bigcap la, \triangleleft nya, \supseteq i, \supseteq u

7.5. The Mandailing alphabet.

$$\checkmark$$
 a, \checkmark ha, $\stackrel{\clubsuit}{\nearrow}$ ka, \hookleftarrow ba — pa, $\stackrel{\maltese}{\nearrow}$ ma, \curvearrowright wa, \curvearrowright ga, $\stackrel{\maltese}{\backsim}$ ja, $\stackrel{\maltese}{\backsim}$ da, $\stackrel{\maltese}{\nearrow}$ ra, $\stackrel{\maltese}{\backsim}$ ma, $\stackrel{\maltese}{\sim}$ ta, $\stackrel{\maltese}{\backsim}$ sa, $\stackrel{\maltese}{\backsim}$ ya, $\stackrel{\maltese}{\sim}$ la, $\stackrel{\maltese}{\sim}$ nya, $\stackrel{\maltese}{\sim}$ ca, $\stackrel{\maltese}{\sim}$ i, $\stackrel{\maltese}{\smile}$ u

- **8.** Character names. The character names used follow Kozok 1999. Language identifiers are used to distinguish the characters in UCS terms; usually the language identifier chosen was SIMALUNGUN because Simalungun is the most common variant. It should be noted, however, that the use of the modifier does not imply that a character is only used in Simalungun Batak; the designation is arbitrary.
- **9. Linebreaking.** Opportunities for line-break occur after any full orthographic syllable, defined as C(V(Cp|F)) where a consonant C may be followed by a vowel V which may be followed either by a killed consonant Cp or a final -ng or -h F. Batak punctuation marks can be expected to have behaviour similar to that of Devanagari DANDA.

10. Unicode Character Properties.

```
1BC0;BATAK LETTER A;Lo;0;L;;;;N;;;;
1BC1;BATAK LETTER SIMALUNGUN A;Lo;0;L;;;;N;;;;
1BC2; BATAK LETTER HA; Lo; 0; L;;;;; N;;;;
1BC3;BATAK LETTER SIMALUNGUN HA;Lo;0;L;;;;N;;;;
1BC4;BATAK LETTER MANDAILING HA;Lo;0;L;;;;N;;;;
1BC5;BATAK LETTER BA;Lo;0;L;;;;N;;;;;
1BC6;BATAK LETTER KARO BA;Lo;0;L;;;;;N;;;;
1BC7; BATAK LETTER PA; Lo; 0; L;;;;; N;;;
1BC8; BATAK LETTER SIMALUNGUN PA; Lo; 0; L;;;; N;;;;;
1BC9; BATAK LETTER NA; Lo; 0; L;;;;; N;;;;
1BCA; BATAK LETTER MANDAILING NA; Lo; 0; L;;;;; N;;;;;
BCB; BATAK LETTER WA;Lo;0;L;;;;N;;;;

1BCC; BATAK LETTER SIMALUNGUN WA;Lo;0;L;;;;N;;;;

1BCD; BATAK LETTER PAKPAK WA;Lo;0;L;;;;N;;;;
1BCE; BATAK LETTER GA; Lo; 0; L;;;;; N;;;
1BCF; BATAK LETTER SIMALUNGUN GA; Lo; 0; L;;;;; N;;;;;
1BD0; BATAK LETTER JA; Lo; 0; L;;;;; N;;;;;
1BD1; BATAK LETTER DA; Lo; 0; L;;;;; N;;;;
1BD2;BATAK LETTER RA;Lo;0;L;;;;N;;;;
1BD3;BATAK LETTER SIMALUNGUN RA;Lo;0;L;;;;N;;;;
1BD4;BATAK LETTER MA;Lo;0;L;;;;N;;;;
1BD5;BATAK LETTER SIMALUNGUN MA;Lo;0;L;;;;N;;;;
1BD6;BATAK LETTER SOUTHERN TA;Lo;0;L;;;;N;;;;
1BD7;BATAK LETTER NORTHERN TA;Lo;0;L;;;;N;;;;
1BD8;BATAK LETTER SA;Lo;0;L;;;;N;;;;
1BD9;BATAK LETTER SIMALUNGUN SA;Lo;0;L;;;;N;;;;
1BDA; BATAK LETTER MANDAILING SA; Lo; 0; L;;;;; N;;;;
1BDB; BATAK LETTER YA; Lo; 0; L;;;;; N;;;;
1BDC; BATAK LETTER SIMALUNGUN YA; Lo; 0; L;;;;; N;;;;;
1BDD; BATAK LETTER NGA; Lo; 0; L;;;;; N;;;;;
1BDE; BATAK LETTER LA; Lo; 0; L;;;;; N;;
1BDF; BATAK LETTER SIMALUNGUN LA; Lo; 0; L;;;;; N;;;;;
1BE0; BATAK LETTER NYA; Lo; 0; L;;;;; N;;;;
BE1; BATAK LETTER CA; Lo; 0; L;;;; N;;;; 1BE2; BATAK LETTER NDA; Lo; 0; L;;;; N;;;;
1BE3; BATAK LETTER MBA; Lo; 0; L;;;;; N;;;;
1BE4; BATAK LETTER I; Lo; 0; L;;;;; N;;;;;
1BE5; BATAK LETTER U; Lo; 0; L;;;;; N;;;;
1BE6; BATAK SIGN TOMPI; Mn; 7; NSM;;;;; N;;;;
1BE7; BATAK VOWEL SIGN E;MC;0;L;;;;N;;;;
1BE8; BATAK VOWEL SIGN PAKPAK E;Mn;0;NSM;;;;N;;;;
1BE9; BATAK VOWEL SIGN EE; Mn; 0; NSM;;;;; N;;;;
1BEA; BATAK VOWEL SIGN I; Mc; 0; L;;;;; N;;;;
1BEB; BATAK VOWEL SIGN KARO I; Mc; 0; L;;;;; N;;;;;
1BEC; BATAK VOWEL SIGN O; Mc; 0; L;;;;; N;;;; 1BED; BATAK VOWEL SIGN KARO O; Mn; 0; NSM;;;; N;;;; 1BEE; BATAK VOWEL SIGN U; Mn; 0; NSM;;;;; N;;;;
1BEF; BATAK VOWEL SIGN U FOR SIMALUNGUN SA; Mn; 0; NSM;;;;; N;;;;;
1BF0; BATAK CONSONANT SIGN NG; Mn; 0; NSM; ; ; ; ; N; ; ; ;
1BF1; BATAK CONSONANT SIGN H; Mn; 0; NSM;;;;; N;;;;;
1BF2; BATAK PANGOLAT; Mn; 9; L;;;;; N;;;;
1BF3; BATAK PANONGONAN; Mn; 9; L;;;;; N;;;;
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1BFA; BATAK SYMBOL BINDU GODANG; Po; 0; L;;;; N;;;; 1BFB; BATAK SYMBOL BINDU PINARJOLMA; Po; 0; L;;;; N;;;; 1BFC; BATAK SYMBOL BINDU NA METEK; Po; 0; L;;;; N;;;; 1BFD; BATAK SYMBOL BINDU PINARBORAS; Po; 0; L;;;; N;;;; 1BFF; BATAK SYMBOL BINDU JUDUL; Po; 0; L;;;; N;;;; 1BFF; BATAK SYMBOL BINDU PANGOLAT; Po; 0; L;;;; N;;;;
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11. Bibliography.

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Row 1B: BATAK DRAFT

	1BC	1BD	1BE	1BF
0	S	٧̈́	~	៊ី
1	∼	\	~	ै
2	77	((>	○ \
3	<u> </u>	ď	0	্=
4	77	¥	•	
5	\circ	×	ڪ	
6	0	R	- -	
7		S	>	
8	<u>~</u>	7	ें	
9	0	·	<u></u>	
Α	ক	4	ಂ	>1×
В	C	\$	्रः	Æ.
С	\bigcirc	8	္×	×
D	ς.	<	->	*
E	~)	্,	\$\$\$
F	<u></u>	(៍)

hex	Name
C1234566789ABCDEF01234566789ABCDDEF01234566789ABCDEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	BATAK LETTER SIMALUNGUN A BATAK LETTER SIMALUNGUN HA BATAK LETTER SIMALUNGUN HA BATAK LETTER BA BATAK LETTER BA BATAK LETTER BA BATAK LETTER BA BATAK LETTER PA BATAK LETTER PA BATAK LETTER NA BATAK LETTER SIMALUNGUN PA BATAK LETTER SIMALUNGUN WA BATAK LETTER SIMALUNGUN WA BATAK LETTER SIMALUNGUN WA BATAK LETTER SIMALUNGUN WA BATAK LETTER GA BATAK LETTER BA BATAK LETTER SIMALUNGUN RA BATAK LETTER BA BATAK LETTER SIMALUNGUN MA BATAK LETTER SIMALUNGUN MA BATAK LETTER SIMALUNGUN MA BATAK LETTER SOUTHERN TA BATAK LETTER SOUTHERN TA BATAK LETTER SA BATAK LETTER SA BATAK LETTER SIMALUNGUN YA BATAK LETTER PA BATAK LETTER SIMALUNGUN YA BATAK LETTER BIMALUNGUN LA BATAK LETTER SIMALUNGUN YA BATAK LETTER BIMALUNGUN YA BATAK YA BATAK LETTER BIMALUNGUN YA BATAK YA BATAK YA BUTAK YA BATAK YA BUTAK YA BUTAK YA BATAK YA BUTAK YA BAT

Figures.

- 1. Oorspronkelijk schrijven de Bataks hun taal met een eigen schrift, dat van links naar rechts gelezen wordt. Waar zij echter onder den invloed der Europeesche beschaving het Romeinsche schrift hebben leeren kennen, geven zij aan dit laatste de voorkeur.
- 2. De Bataksche schriftteekens worden onderscheiden in groote (ina ni surat = moeders van het schrift, ook surat na sampulu sia d. i. de negentien schriftteekens genoemd), en kleine (anak ni surat = kinderen van het schrift). Het geheele alphabet wordt sisiasia (grondbestanddeelen of elementen) genoemd.
 - 3. De ina ni surat zijn de volgende:

== i als op zichzelf staande lettergreep.

= u de klinker oe als lettergreep op zichzelf.

= ha, of met een ander klinkerteeken = h.

= ga, of met een ander klinkerteeken = g.

< = nga, of met een ander klinkerteeken = ng.

= sa, of met een ander klinkerteeken = s.

= dja, of met een ander klinkerteeken = dj.

en of met een ander klinkerteeken = t.

< = da, of met een ander klinkerteeken = d.

ook wel seeschreven.

- = pa, of met een ander klinkerteeken = p.

 $\infty = ba$, of met een ander klinkerteeken = b.

 $\sim = ja$, of met een ander klinkerteeken = j.

== ra, of met een ander klinkerteeken = r.

= la, of met een ander klinkerteeken = l.

77 - wa, of met een ander klinkerteeken - w.

= nja, of met een ander klinkerteeken = nj.

Aanm. 1. Dit laatste teeken komt alleen in het Mandailingdialect voor, en in het Tobadialect worden ook de teekens en niet aangetroffen.

Het schriftteeken is waarschijnlijk oorspronkelijk ha en het schrifteeken > = ka geweest.

- 2. Aan het slot van een woord wordt de sluitmedeklinker door een bijzonder teeken (pangolat) ontklinkerd.
 - 4. De anak ni surat zijn:

```
\times siala of sikora; \sim \times = 0, \nearrow \times = ho, \nearrow \times = go.
```

- o haluáën of haluáän; >> o = i, < o = ngi, >> o = si.
- haboruan of haborotan; $\backsim = u$, $\lneq = dju$, $\lnot = pu$.
- hatadingan; $\sim = e$, = de, = ne.
 - hamisaran of paminggil = de slot-ng:

$$5 = ang$$
, $5 = ung$, $-5 = ping$, $5 = bong$.

Figure 1. Description in Dutch of the Batak script.

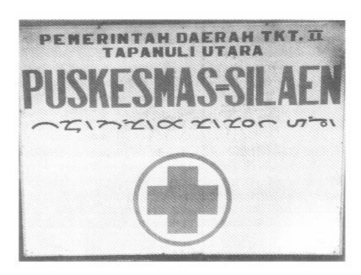


Figure 2. Sample of Batak text on a sign for a hospital in Sumatra.

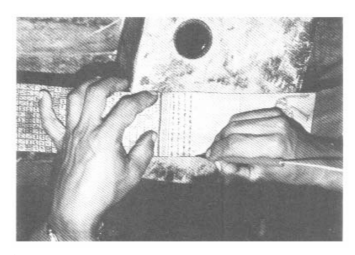


Figure 3. Photograph of a person writing of Batak text. The hand position shows right-to-left directionality.

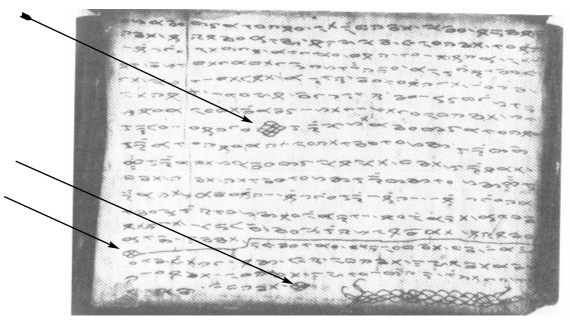


Figure 4. Sample of Batak text showing one example of BINDU NA METEK and two examples of BINDU PINARBORAS, one of which has a trailing line following from it. This kind of formatting would be achieved by a higher-level protocol in an encoded text.

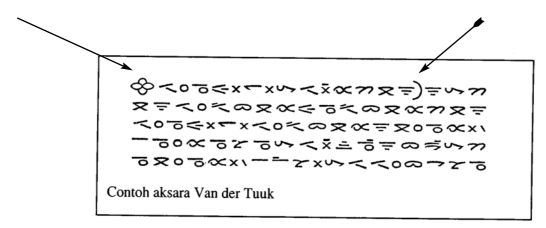


Figure 5. Sample of Batak text awr by van der Tuuk, showing BINDU PINARBORAS and BINDU PANGOLAT.

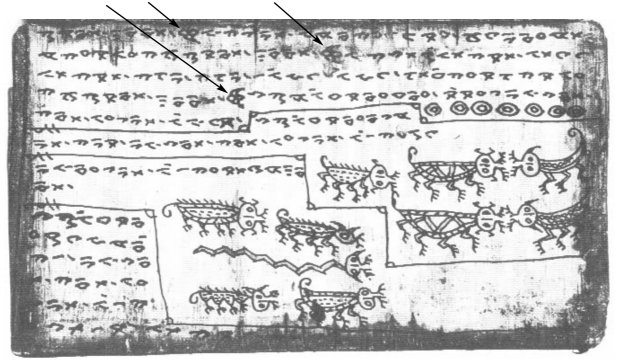


Figure 6. Sample of Batak text showing three examples of BINDU NA METEK.

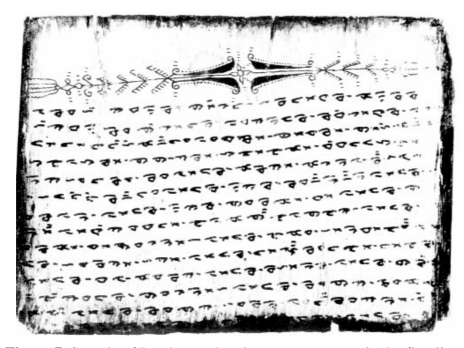


Figure 7. Sample of Batak text showing BINDU GODANG in the first line.

I. TOBA BATAK SCRIPT.

スなとらいららい<≪xvのニーカov∭ぐ とかくxのカイカノロとすくロノのちxノ つxワラ/とoとōつニケのゲッとすべ るベラ×ハぐて×ハベかる×ハマのの×ラズラ oつぎ∝る≪fixxガタかるxxガダーへ 5 ≪∀xustwăxveow⊃⊗rexv≪ in α α ζ γ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ α σ χ くかいくちかいとくことxワくあるoい とことxxさらりがくかくとのこった る、<oテ<≪=ラx、のうっっうだのっ 10 カロマ マイド ベラメンララス×へoのか て、てくかいてくてのかとくのしてかかい **≪ヌヌろる0~~<0ヌ5\ヌ⊂0≪弋** カロログダミスと《この×ひっつ×/つ へoラxのocらい&テのってoT女 15 0か0≪く0-≪(のから(なべかへくす 、ロくロロア×≪〒の口≪Coへoでか のX/≪<ol<の/ぐしX/≪の中とカス / 今々xx ペペーx / 《ひず 7 《くて/) ×1のうちoらガベつかのすべちoツァ 20 てoくxてoター&vあるよるoツァ≪ あってくりののうとののじゃんぐん テース×くoのからいちxカダスて≪vst 25 フロ×ノの×又の≪ってのいる少×て×三×× ラ×ーツガヌとるxいかべxのカベガ× ヽてoーくていかのでちoかていーラxいの ひっっぱなのつのoxcxcxovocsx ハンニケロかるいかのちゃxいかつxいるの字 30 **べっかみらーく**ちいかななべんなっかい るベラXITCOとくなるなIとのろいの るのなのからいのらxcxcxcx ×く0_<2/20とことののこうなりのことでして <×かっつら×いから×いるの手)~~=≪× 35 てxへoしくていかめマラダーラxvとふ てっひ らくく×かっさか×ころは×ころうずり

Figure 8. Sample of Toba Batak text set by van der Tuuk, showing BINDU GODANG, BINDU JUDUL, and BINDU PANGOLAT.

II. MANDAILING BATAK SCRIPT.

/xex/の穴/xex=湍震 うっぱ マラ×ハ うつマラ×ハ うつつマ のななのとのこところっつつうかっくっ ×0−≤××000/000×××−0× **しめ/ーグのよりより−0おしめ/ーグ0** 2 こうのくりしょうとしょうしょう 40-0200/cx/00/xcox ××≒~すべく0~0×1~♪/ すべ くっしくのいめらうこうしょくっとうらく **るる○≪ೱ~るいる○のへうがいる○<○る**◆ 10 くりつかいらくopxoでくりつかいと ラ×いうるvヌラ×いうるるvヌのov≪ー **《このつれいの**のつぐへののかつめいの女 x/くoシxのかの/かの/かxベータx/fi び 〒 - < 3 3×1 30 50 30 < 03 个 < 2 15 つかくのマメーサンで×つ×のかoのの ーox くっ/<xincoocxつぐinco ヽゔ×ゔるのくoのひるいーo男くちいご ひらひがらしなかんの>××××への 売v∈<oを売ぐo≪つ←〒<oऌx−o 20 **ろうののてのぐらすぐへのへののかー** o タイラハテストラフィxのりつoxiのへ oかのx100<0-0なくがいするへのうx つぐらになりxかりのびののxvなくo 个のx100<0かぐく0ラx-0xくラバラ 25 **♪。☆☆☆☆☆☆☆☆☆~☆☆** ×ののこてのひじんらのxv人xからの グロ100<0かぐ<03×つぐらかデー るovovaxxxxovovaxxxxxxvovo ストのグラベトのスxいのくoラxのふるい 30 かの1<xからる<<マxハからOO< ○ ひぐく oうxーo タ くうい fiっくx介x ≪ しょとこのCXタンのようにいる むりゃ、ww×ノニー<タタxノタタo<o -08ベラバテぐく0ラ×つぐすぐく000 35 <0 グル <0 <0のののとつぐりをのい **20-2)ぐく030×1=202200**-ひゅかん 0人 0クー/ター/fiをを多い るのしつけんくのクー/クー/さからだ

Figure 9. Sample of Mandailing Batak text showing BINDU GODANG, BINDU JUDUL, and BINDU PANGOLAT.

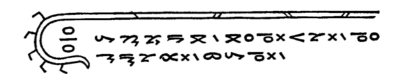


Figure 10. Sample of Batak text showing BINDU PINARJOLMA set as a kind of drop-cap with text nestled within it.



Figure 11. Sample of Batak text showing BINDU GODANG above and BINDU NA METEK in the centre.



Figure 12. Sample of Batak text showing two examples of BINDU PINARBORAS, one with a trailing line.



Figure 13. Sample of Batak text showing a number of examples of BINDU PINARJOLMA.

A. Administrative

1. Title

Proposal for encoding the Batak script in the BMP of the UCS

Requester's name

UC Berkeley Script Encoding Initiative (Universal Scripts Project); authors: Michael Everson and Uli Kozok

3. Requester type (Member body/Liaison/Individual contribution)

Liaison contribution.

4. Submission date

2008-10-07

- 5. Requester's reference (if applicable)
- 6. Choose one of the following:
- 6a. This is a complete proposal

Nο

6b. More information will be provided later

Yes.

B. Technical - General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

Ves

1b. Proposed name of script

Batak.

1c. The proposal is for addition of character(s) to an existing block

No.

1d. Name of the existing block

2. Number of characters in proposal

58.

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes

4b. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?

Yes

4c. Are the character shapes attached in a legible form suitable for review?

Yes

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Michael Everson.

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached? **Yes.**

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org information other scripts. Also Unicode Character Database o n see http://www.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Yes. UTR#3, N3293R

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

Ulrich Kozok

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

People in northern Sumatra.

4a. The context of use for the proposed characters (type of use; common or rare)

Traditional use.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where?

In Sumatra.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

Yes.

6b. If YES, is a rationale provided?

Yes.

6c. If YES, reference

Contemporary use and accordance with the Roadmap.

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

Vac

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

No.

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

No.

11b. If YES, is a rationale for such use provided?

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?